Detailed Statistics for Industries, by Geographic Areas and TABLE 3. **Selected**

Types of Operation: 1963 -Continued

Footnotes for Table 3-14F--continued

Number of production, development, and exploration workers for all months was collected for the Nonmetallic Minerals Services Industry and for the Miscellaneous Minerals, N.E.C., Industries. For these industries the United States totals by months are:

Industry	January	Februar	March	April	May	June	July	August	Septem	October	Novemb	Decembe
		v							ber		er	r
Nonmetallic minerals services	709	705	730	739	7QZ.	a/ 9				&rjr		7/.:7
	350	350	356	373	394	384	398	·FO	393	389	- 7	382
Mica	316	322	324	329	343	333	336	364	331	320	335	321
	353	361	366	367	360	367	358	360	350	339	343	342
PumicG and pumicite	197	196	201	262	226	247	255	249	O"SA	224	208	202
	957	966	997	1 045	1 089	1 069	1 058	1 095	1 044	1 020	1 045	999
	217	215	2.2.2	2.09	212	218	221	2.2.4	51 ^	2.09	2.05	199
	263	312	444	567	510	447	412	412	409	425	_ 379	337
	1 543	1 540	1 535	1 546	1 56 3	1 591	i fiCn	1	1 560	1 509	I	1 526
o <mark>nm</mark> e <mark>am</mark> ,												

n.e. o Not elsewhere classified.
For the Nonmetallic Minerals Services Industry represents man-hours on exploration work including geophysical and other exploratory surveying.
For the Nonmetallic Minerals Services Industry represents man-hours on stringing overburden
For the Nonmetallic Minerals Services Industry represents man-hours on mining minerals for the account of others.
For the Nonmetallic Minerals Services Industry represents man-hours on other services such as drilling.
Figures for purchases for resale are included with those for supplies.